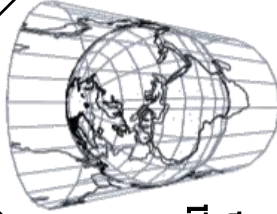


**EARTH**



A type of map that projects the globe onto a cylinder that can be unrolled without stretching or tearing.

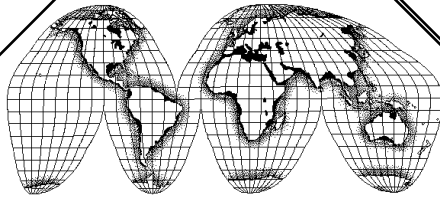
2.



**Cylindrical Projection**

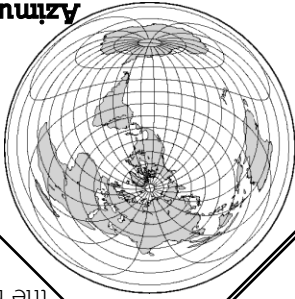
Map showing the continents as accurately as possible by leaving blank space in less important areas, such as in the oceans.

1.



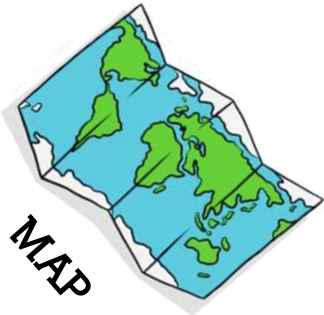
**Interrupted Projection**

**Azimuthal Projection**



A spherical map where all points on the map are at the right distances from the center point.

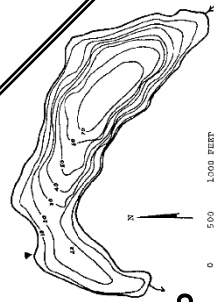
8.



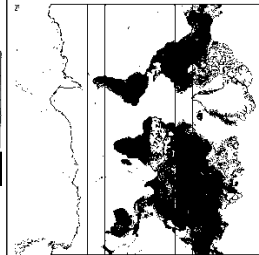
**MAP**

A map that uses contour lines to show the elevation of the surface from sea level.

7.



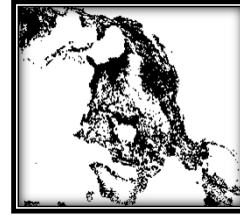
**Topographic Map**



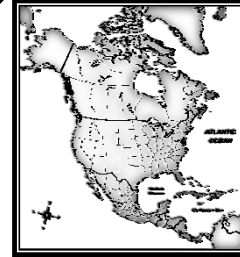
A map showing landforms like mountains, deserts, and plains.

5.

**Physical Map**



**Political Map**

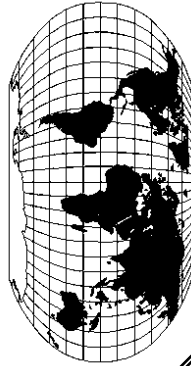


A map showing government boundaries of countries, states, counties, and cities.

4.

The most commonly used map with continents & oceans nearly their true shapes & sizes; however, the poles are flat lines.

3.



**Robinson Projection**



**DIRECTIONS**

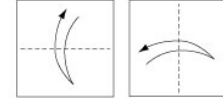


**GLOBE**

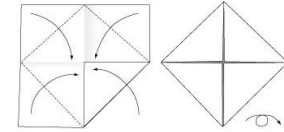
**Instructions:**  
Cut along the edges of the Cootie Catcher.



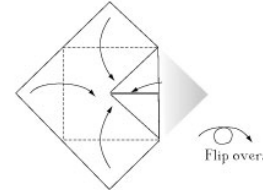
Fold along the horizontal and vertical lines.



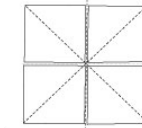
Fold each corner to the center, then flip the text down on the desk.



Fold each corner to the center and flip back over.



Fold each corner to the center.



Fold in half, and put your fingers under the flaps.

